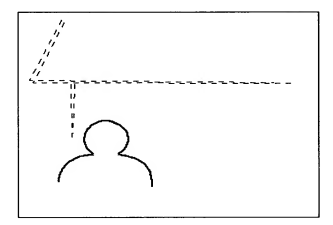
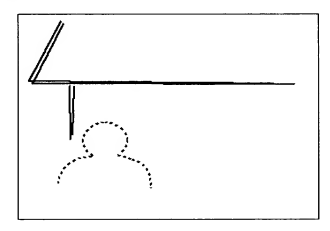
App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 1 of 30

Fig. 1

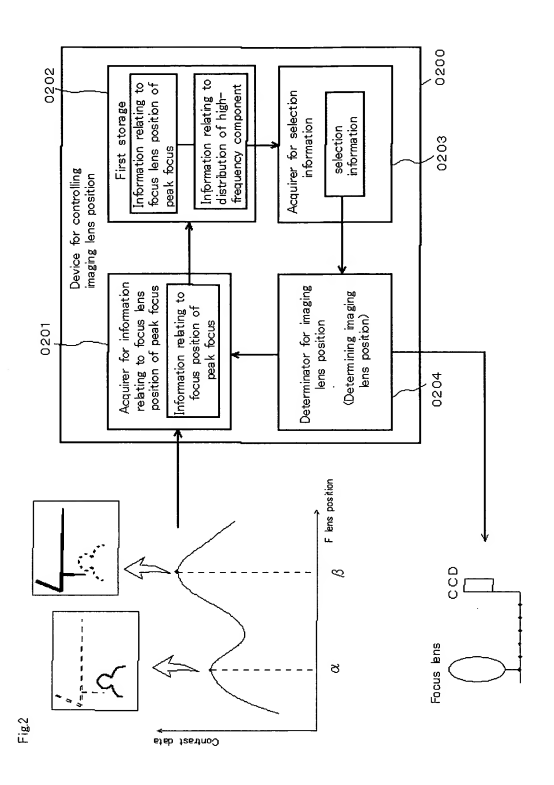
(a)



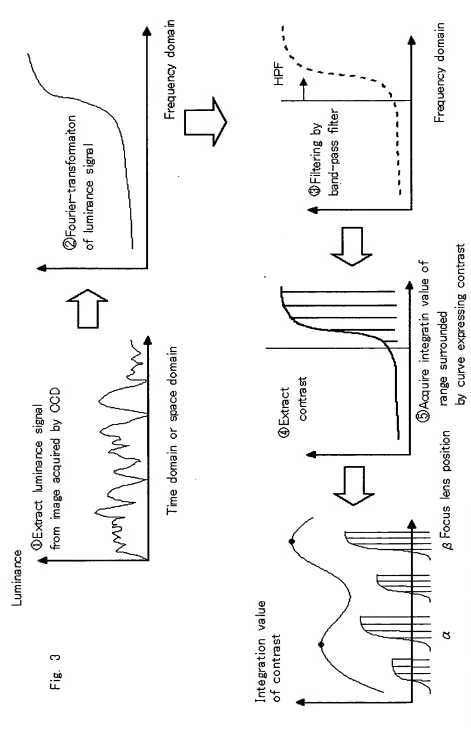
(P)



App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 2 of 30



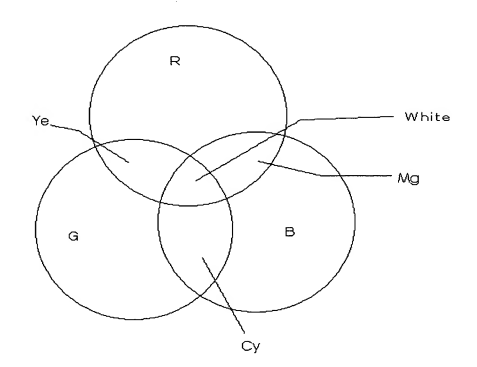
App No.: Not Yet Assigned Docket No.: 5316-Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 3 of 30



contrast correlated with lens position @Plotting integration value of range surrounded by curve expressing

App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 4 of 30

Fig.4



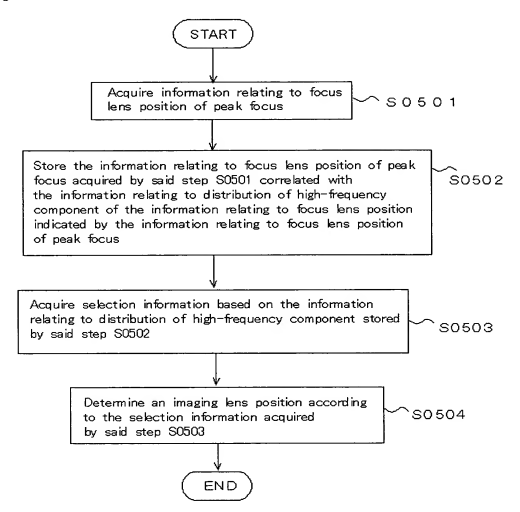
Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 5 of 30

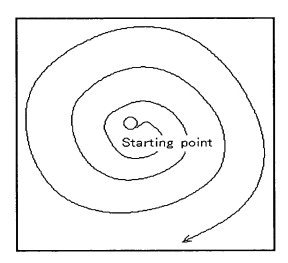
Fig.5

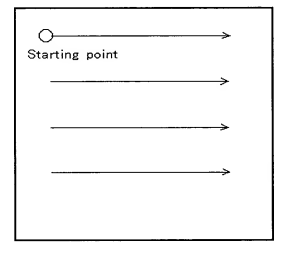


App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 6 of 30

Fig.6

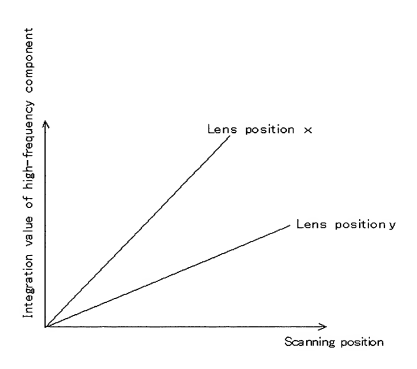




Sheet 7 of 30

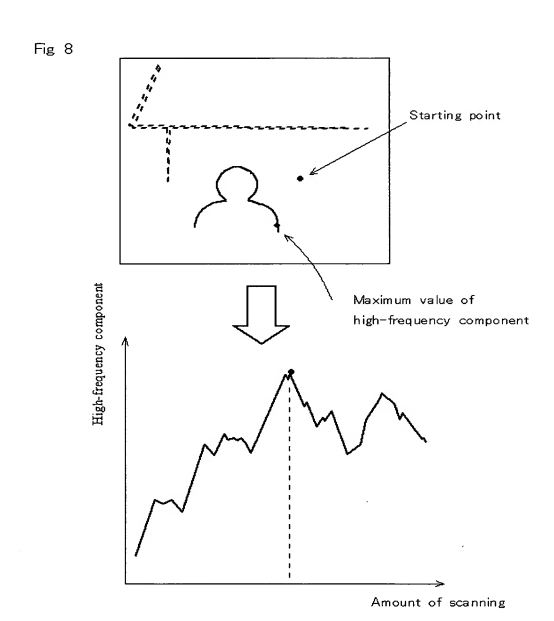
App No.: Not Yet Assigned Docket No.: 5316-Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

Fig7



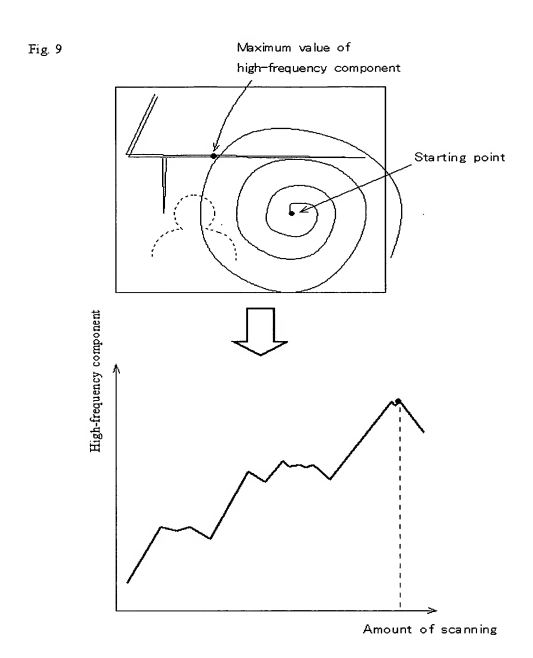
App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 8 of 30



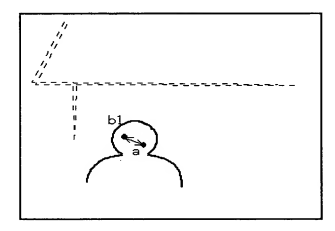
App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Docket No.: 5316-0101PUS1

Sheet 9 of 30

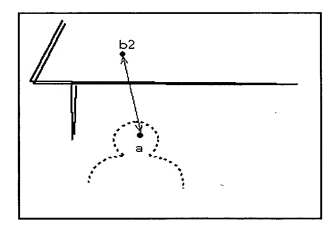


App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 10 of 30

Fig. 10



(1)

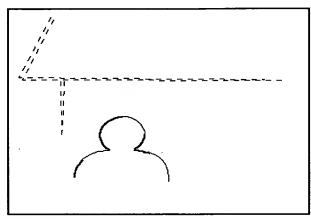


(2)

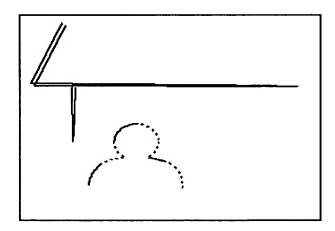
App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 11 of 30

Fig. 11



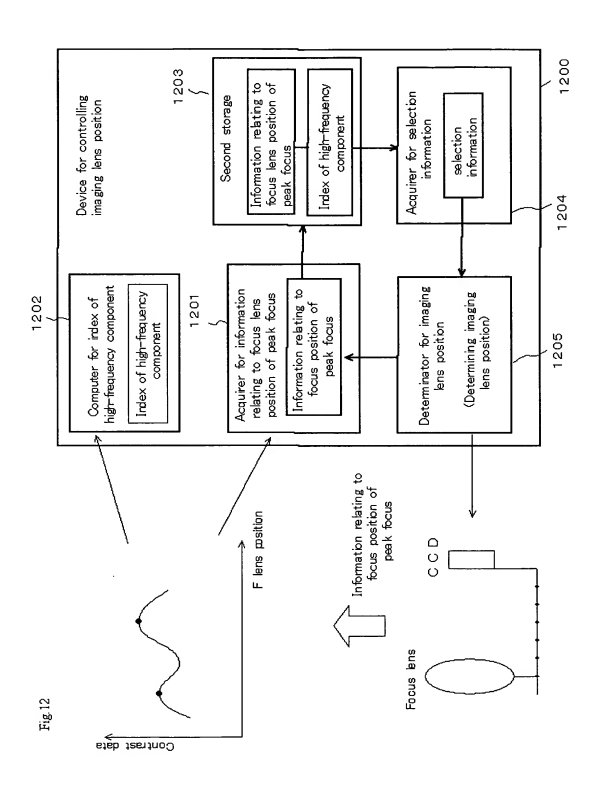
(a) Binary format image



(b) Binary format image

App No.: Not Yet Assigned Docket No.: 5316-Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

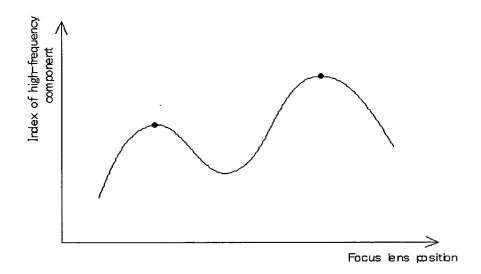
Sheet 12 of 30



App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 13 of 30

Docket No.: 5316-0101PUS1

Fig.13



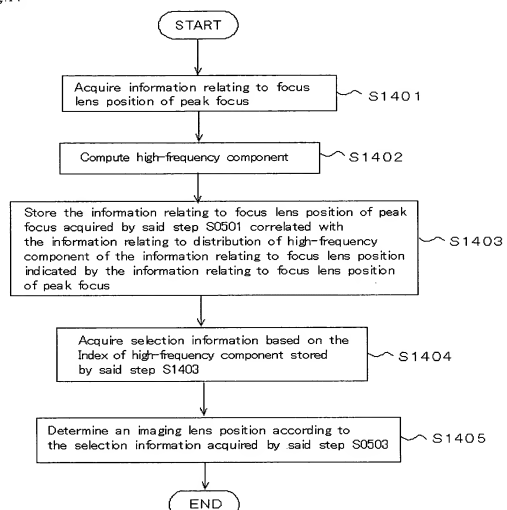
Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 14 of 30

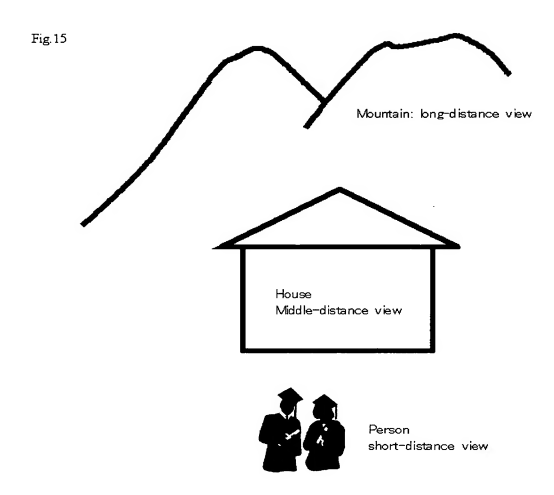
Fig.14

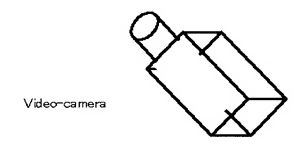


App No.: Not Yet Assigned Docket No.: 5316-0101PUS1 Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 15 of 30





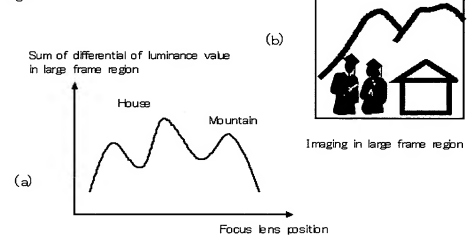
Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

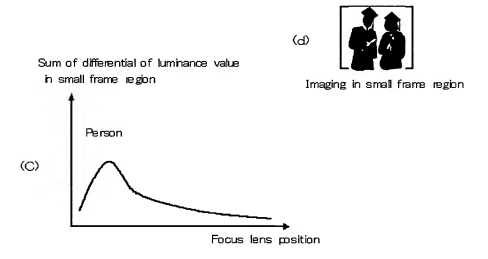
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 16 of 30

Fig. 16



Correlation between focus lens position in large frame region and luminance value in large frame region



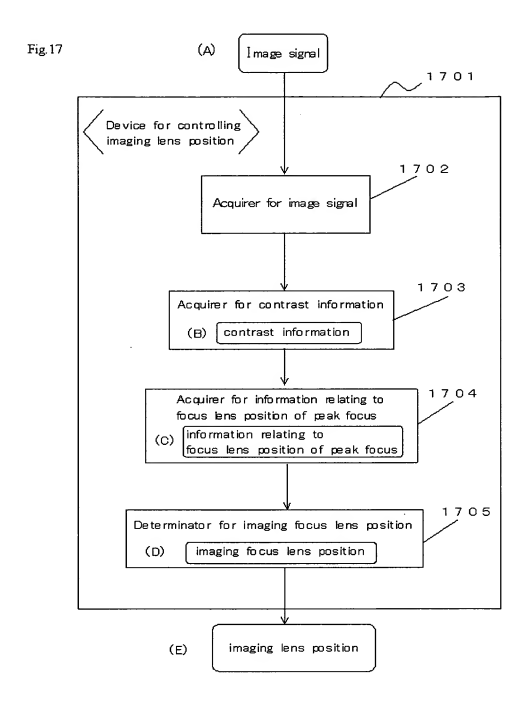
Correlation between focus lens position in small frame region and luminance value in large frame region

Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

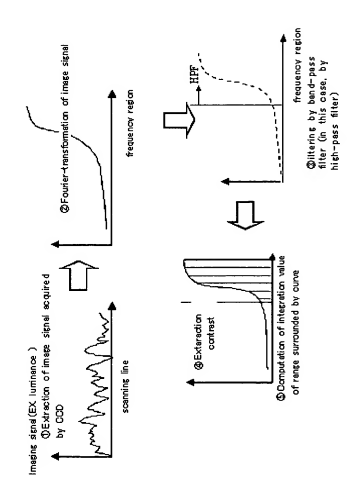
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 17 of 30



App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 18 of 30

Fig.18



App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 19 of 30

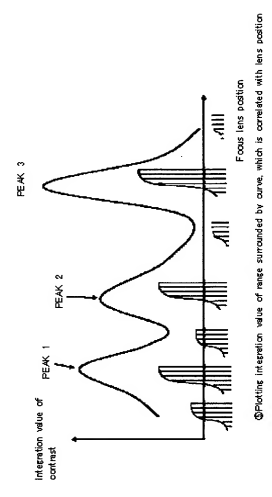


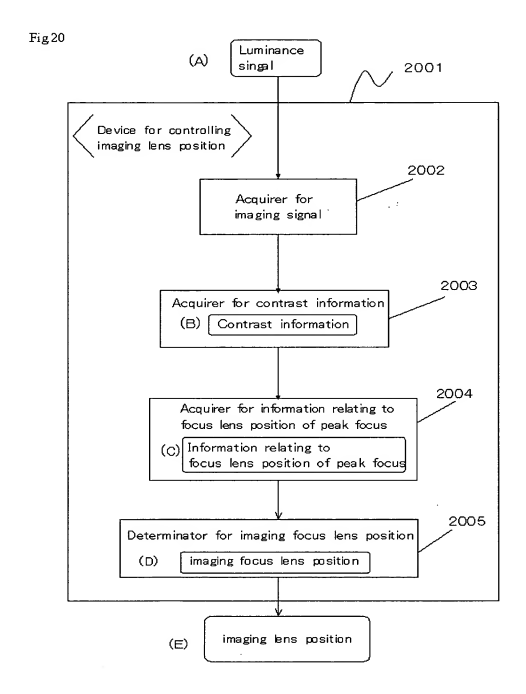
Fig.19

Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 20 of 30

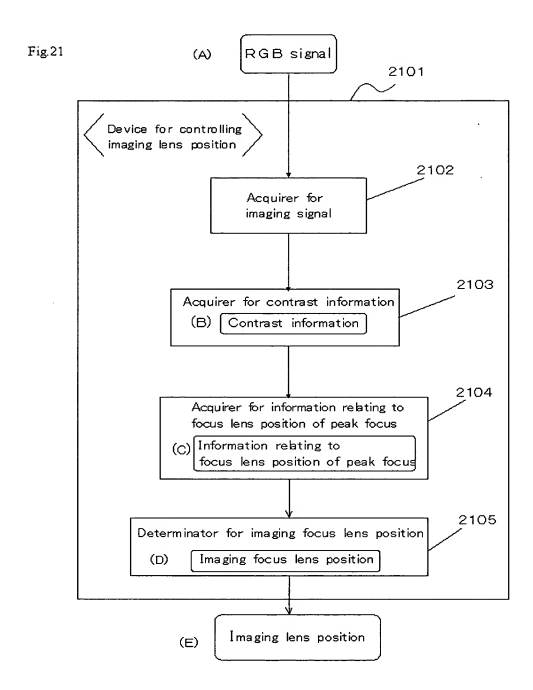


Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 21 of 30

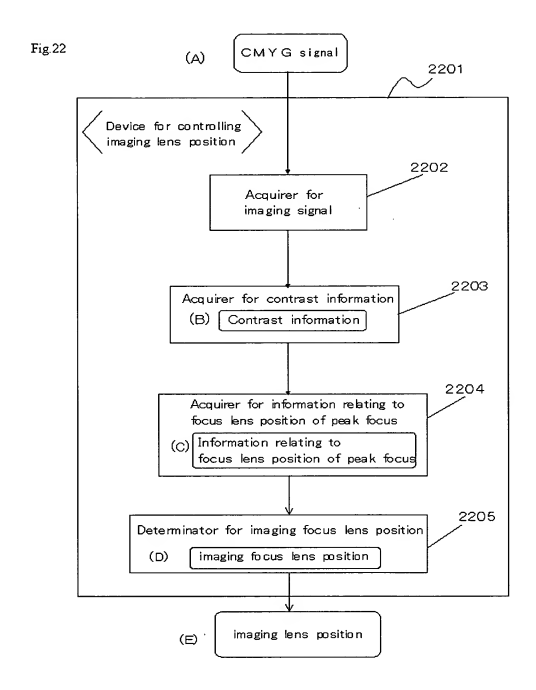


Docket No.: 5316-0101PUS1

Inventor: Hiroyuki HAYASHI

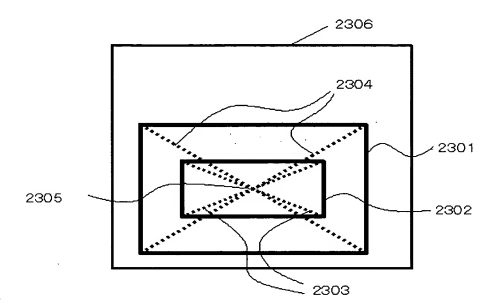
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 22 of 30



App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 23 of 30

Fig.23



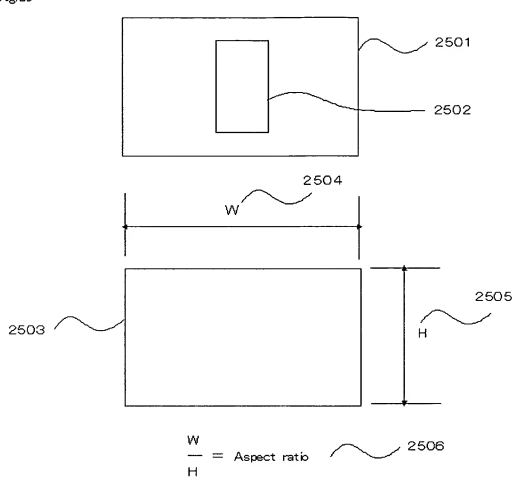
App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 24 of 30

Fig.24.

	Small frame domain	Large frame region
2401	Variable	Variable
2402	Fixed	Variable
2403	Vari able	Fixe d
2404	Fixed	Fixe d
2405	Relative position to large frame region is fixed	Variable
2406	Variable	Relative position to samII frame region is fixed

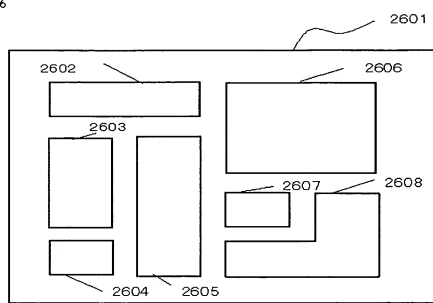
App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 25 of 30

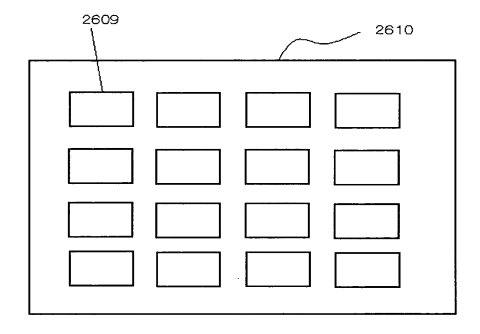
Fig.25



App No.: Not Yet Assigned Docket No.: 5316-0 Inventor: Hiroyuki HAYASHI Title: IMAGING LENS POSITION CONTROL DEVICE Sheet 26 of 30

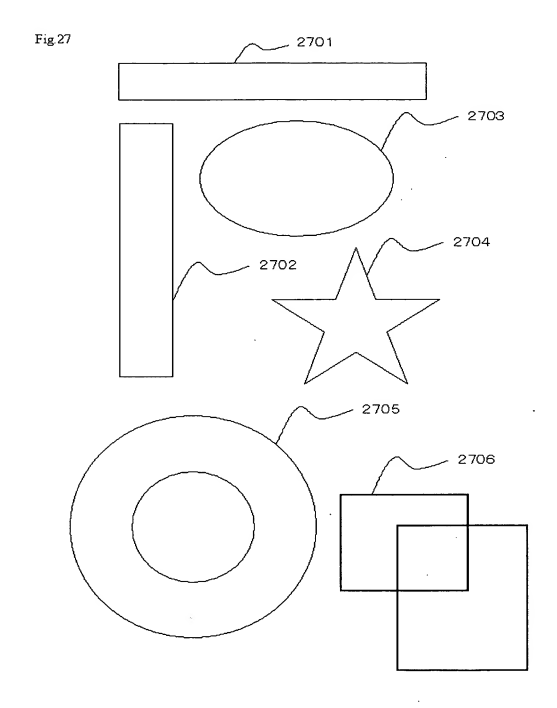
Fig.26





App No.: Not Yet Assigned Docket No.: 5316-6
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 27 of 30

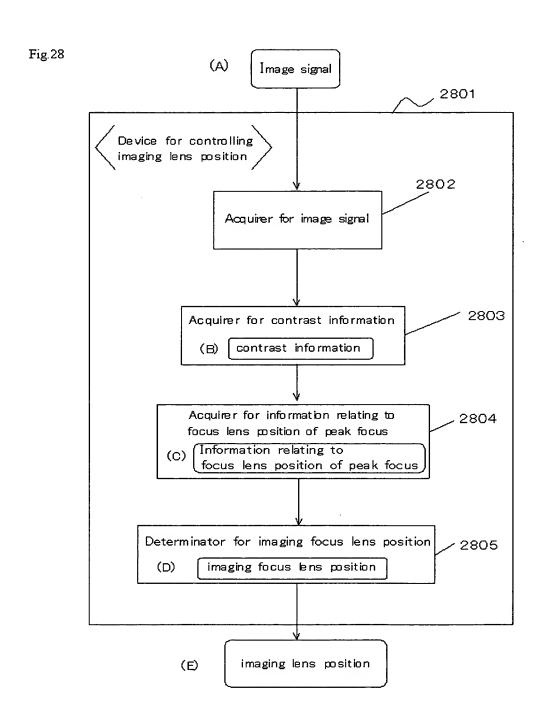


Docket No.: 5316-0101PUS1

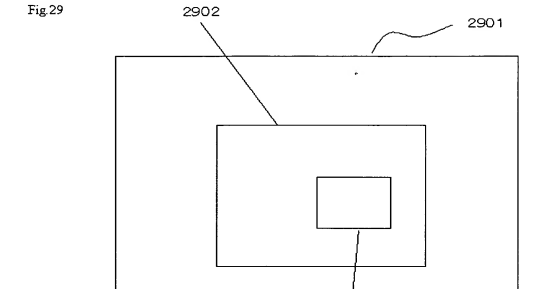
Inventor: Hiroyuki HAYASHI

Title: IMAGING LENS POSITION CONTROL DEVICE

Sheet 28 of 30



App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 29 of 30



2903

App No.: Not Yet Assigned Docket No.: 5316-0
Inventor: Hiroyuki HAYASHI
Title: IMAGING LENS POSITION CONTROL DEVICE
Sheet 30 of 30

,



